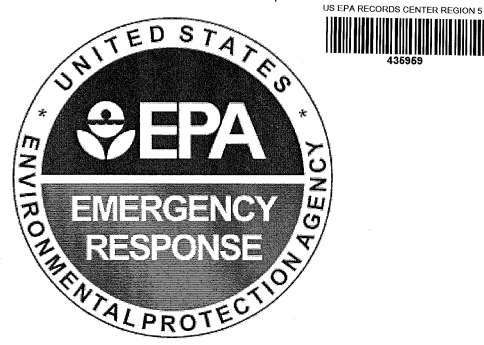
U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT

Tuchman Cleaners - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject:

POLREP #13

Progress PolRep Tuchman Cleaners

B5ZU

Indianapolis, IN

Latitude: 39.8369420 Longitude: -86.1210940

To:

Sherry Fielding, U.S. EPA Jason El-Zein, U.S. EPA Sam Borries, U.S. EPA Mark Durno, U.S. EPA Charlie Gebien, U.S. EPA John Glover, U.S. EPA Thomas Marks, U.S. EPA

Yolanda Bouchee-Cureton, U.S. EPA

Peter Felitti, U.S. EPA Cheryl McIntyre, U.S. EPA Francisco Arcaute, U.S. EPA Janet Pope, U.S. EPA

Nuria Muniz, U.S. EPA Bill Spaulding, U.S. EPA Mark Johnson, ATSDR

Valencia Darby, Department of Interior

Lindy Nelson, U.S. DOI

USCG PolRep Distribution, USCG

Chris Worden, Office of Congressman Andre Carson

Gregory Porter, State Representative Joseph Simpson, City-County Council

Harry Atkinson, IDEM Gabriele Hauer, IDEM Max Michael, IDEM Rex Osborn, IDEM Dawn Groves, IDEM Steve Yeary, IDEM

Steven Meyer, City of Indianapolis

Dana Reed-Wise, Marion County Public Health Department

Pam Thevenow, Marion County Health Department Jeff Larmore, Marion County Health Department Fred Schwoymeyer, Indianapolis Fire Department

Mike Woida, Indianapolis Metropolitan Police Department

Ann McIver, Citizens Energy Group

From:

Shelly Lam, On-Scene Coordinator

Date:

5/11/2013

Reporting Period: March 19 - April 30, 2013

1. Introduction

1.1 Background

Site Number:B5ZUContract Number:EP-S5-09-05D.O. Number:106Action Memo Date:8/16/2012Response Authority:CERCLAResponse Type:Time-CriticalResponse Lead:EPAIncident Category:Removal Action

NPL Status:
Mobilization Date:

Non NPL 9/17/2012 Operable Unit:

9/17/2012

Demob Date:

7/2012 **Start Date:**

CERCLIS ID:

INN000510530 R

RCRIS ID:

IND982425662

ERNS No.:

State Notification:

Completion Date:

FPN#:

Reimbursable Account #:

1.1.1 Incident Category

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) incident category: Inac Production Facility

1.1.2 Site Description

The following sections provide information on the site location, description of threat, and site assessment resu

1.1.2.1 Location

The Tuchman Cleaners site is located at 4401 N. Keystone Avenue in Indianapolis, Marion County, Indiana, 4 The site is located in an area northeast of downtown Indianapolis that is commercial and residential. Approxim 10,000 people live within one mile of the site. The Fall Creek well field is less than ¼ mile from the site. Fall C major tributary to the White River, is located approximately 500 feet south of the site. The geographical coord for the site are latitude 39.836942 ° north and longitude 86.121094° west.

1.1.2.2 Description of Threat

A release of hazardous substances, pollutants, or contaminants is present at the site. The U.S. Environmental Protection Agency (EPA) documented the presence of hazardous substances as defined by section 101(14) c CERCLA, including tetrachloroethene (PCE), trichloroethene (TCE), cis-1,2-dichloroethene (DCE), vinyl chlori

chloroform, and 1,1,2,2-tetrachloroethane; and pollutants and contaminants as defined by 101(33) of CERCL/

Hazardous substances are present in soil, groundwater, and soil vapor. Possible exposure routes to hazardo substances include dermal contact with contaminated surface and subsurface soil during excavation activities inhalation of contaminated air that has migrated through subsurface soil and groundwater, i.e. vapor intrusion; ingestion of contaminated drinking water. Potential human receptors include future on-site workers and neart residents, including children in a day care adjacent to the site.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

At the request of the Indiana Department of Environmental Management (IDEM), EPA performed S Assessments January 24 – 27, 2011 and April 9-10, 2012. EPA and the Superfund Technical Assess and Response Team (START) contractor collected seven subsurface soil samples for volatile organic compounds (VOC) and Toxicity Characteristic Leachate Procedure (TCLP) VOC analysis; ten grour samples from existing monitoring wells for VOC analysis; and nine soil gas samples, two of which v collected on-site and seven of which were collected off-site in a residential neighborhood about ¼ m of the site.

EPA compared soil results to May 2012 Regional Screening Levels (RSL) for industrial soil. 1,1,2,2-Tetrachlor was detected in one sample at a concentration of 11 milligrams per kilogram (mg/kg), above the RSL of 2.8 mg/kg. All samples were below the Resource Conservation Recovery Act (RCRA) criteria for toxicity. Historic analytical results documented that PCE was detected in near-surface soil (1 foot below ground surface (bgs)) maximum concentration of 2,400 mg/kg.

Groundwater results were compared to Superfund Removal Actions Levels (RAL), which were developed for contaminated drinking water sites. The groundwater at Tuchman is not a drinking water source but could pote migrate into the drinking water supply in the Fall Creek well field. Six of the ten monitoring wells sampled cont VOCs above the Superfund RALs; these VOCs included cis-1,2-DCE, PCE, TCE, and vinyl chloride. PCE wa detected at a maximum concentration of 49,000 micrograms per liter (ug/L). Historical results indicated that P detected in groundwater at a maximum concentration of 135,000 ug/L in groundwater monitoring well MW-2i. was detected at a maximum concentration of 2,960 ug/L.

Soil gas data was collected at the site and in a residential area to the west. The results were compared to soi screening levels for a 10⁻⁴ cancer risk as established in EPA's Vapor Intrusion Screening Level (VISL) spreads which were then converted from units of micrograms per cubic meter (ug/m³) to parts per billion by volume (pre using standard atmospheric temperature and pressure and the molecular weight of each chemical constituent of the nine soil gas samples contained VOCs above the VISL screening levels; these VOCs included chlorofol propylbenzene, PCE, and TCE. PCE was detected at a maximum concentration of 36,000 ppbv.

EPA conducted an extent-of-contamination survey September 17 - 19, 2012. EPA divided the site into 25-foo and collected soil samples from each grid to determine the extent-of-contamination in soil. Analytical results in that three grids exceeded the criteria for hazardous waste. Results in those grids ranged from 18,000 to 2,300 ug/kg for total PCE. EPA will use a conservative approach in waste disposal and will manage grids adjoining hazardous grids as hazardous waste.

EPA's "contained-in" policy states that environmental media contaminated with a hazardous waste must be m as if they were hazardous wastes until they no longer contain the listed waste, no longer exhibit a characterist are delisted. In accordance with the contained-in policy, a determination as to whether or not "listed" waste is contained-in soil or groundwater may be made by authorized states based on whether constituents from listed are below health-based levels. IDEM has determined that contamination levels specified in the *Risk Integrated System of Closure (RISC)* system represent appropriate health-based levels for determining if soil or groundw contain "listed" hazardous waste. Specifically, soil concentrations must be below the toxicity characteristic and Industrial Soil Direct Level. PCE-contaminated soil is considered hazardous waste if it is above 0.7 milligrams (mg/L) for TCLP PCE or 16,000 ug/kg for total PCE. PCE-contaminated soil between the Residential Soil Direct Level may be managed as non-hazardous waste; this corresponds to 9,900 to 16,00

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

Tuchman Cleaners operated as a dry cleaner at the Keystone facility beginning in 1953 until 2008 when the p company declared bankruptcy. Historical operations at the site caused releases of dry cleaning solvents, prin PCE, to soil and groundwater.

Prior to the construction of the dry cleaning facility, the property was an empty lot. In January 2012, the City c Indianapolis completed demolition of the on-site building to assist with EPA's time-critical removal.

2.1.2 Response Actions to Date

During the reporting period, EPA accomplished the following:

- Conducted a pre-installation pilot test at one residence;
- Installed a vapor mitigation system at one residence;
- Sealed the crawl space at one property. Crawl space access was difficult because there was no outs
 access and the property owner had placed flooring over the inside access;
- Conducted initial vapor intrusion sampling at one property for a total of 38 properties sampled; and
- Conducted follow-up sampling at five homes.

To date, EPA installed vapor mitigation systems in 15 residential properties. Maximum concentrations for cheir above screening levels in indoor air included 1,2,4-trimethylbenzene at 150 ppbv; chloroform at 5.8 ppbv; xyle 360 ppbv; PCE at 22 ppbv; and TCE at 1.3 ppbv. Residential screening levels for indoor air are 1.5 ppbv for trimethylbenzene; 0.9 ppbv for chloroform; 50 ppbv for xylenes; 6 ppbv for PCE; and 0.45 ppbv for TCE.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

EPA has issued General Notice Letters and/or 104(e) requests to 11 different parties. Based on the information received, none of the parties is either liable or have the financial resources to conduct the work. Thus, EPA d intend to issue an order because the former owner is in Chapter 11 receivership.

2.1.4 Progress Metrics

The waste stream metrics are current for waste disposed through November 29, 2012.

Waste Stream	Medium	Quantity	Manifest #	Treatment	Dispos Facility
NA3077, Hazardous Waste Solid, NOS, (F002), 9, PGIII	Soil	1777.76 tons	Various	None	Wayne Dispos
NA3077, Hazardous Waste Solid, NOS, (F002), 9, PGIII	Soil	773.26 tons	Various	Chemical oxidation	Michiga Dispos
NA3082 Hazardous Waste Liquid, NOS, PGIII	Liquid	3250 pounds	010719993JJK	None	EQ Del
Non-hazardous, non-regulated liquid	Liquid	400 pounds	010719993JJK	None	EQ Det

R5 Priorities Summary		
This is an Integrated River Assessment.	Miles of river systems cleaned and/or restored	NA
	Cubic yards of contaminated sediments removed and/or capped	NA
	Gallons of oil/water recovered	NA
	Acres of soil/sediment cleaned up in floodplains and riverbanks	NA
	Acres Protected	2.2
Stand Alone	Number of contaminated residential yards cleaned up	0
Assessment	Human Health Exposures Avoided	10,000
	Number of workers on site	8
Contaminant(s) o	f Concern	
Contaminant(s) of Concern	Y TRUE THE CISELY-DUE VIDVI COLODOR COLODOR LEVY 2-160/2/COLODOR DATE	

Green Initiatives

EPA and its contractors are practicing the following Green Initiatives:

- Using recycled paper products;
- Producing electronic 1900-55's instead of printing;
- Double-sided printing;
- Utilizing a water cooler instead of bottled water;
- Using electricity from the grid instead of a generator;
- Using rechargeable batteries;
- · Established a no-idling policy for vehicles; and
- Recycling paper, cardboard, plastic, glass, aluminum, ink, and batteries.

2.2 Planning Section

2.2.1 Anticipated Activities

EPA is conducting the following response actions to mitigate threats posed by the presence of hazardous sub at the Tuchman Cleaners Site: develop and implement a Site Health and Safety Plan and a Site Security Plan remove contaminated soil that poses a direct contact threat; backfill excavated areas with clean impermeable conduct vapor intrusion assessment at residential properties and an adjacent day care; perform vapor intrusio mitigation at properties where relevant indoor air action levels are exceeded in accordance with current EPA guidance; and consolidate and package hazardous substances, pollutants and contaminants for transportation off-site disposal in accordance with the EPA Off-Site Rule, 40 CFR § 300.440.

2.2.1.1 Planned Response Activities

During the next reporting period, EPA will continue post-mitigation follow-up sampling at homes. Additionally, will upgrade mitigation systems that did not pass 30-day post-installation performance sampling.

2.2.1.2 Next Steps

EPA will refer the site to IDEM when removal actions are complete.

2.2.2 Issues

None

2.3 Logistics Section

The Emergency and Rapid Response Services (ERRS) contractor provided logistical support.

2.4 Finance Section

2.4.1 Narrative

EPA issued delivery order 106 to the ERRS contractor on September 4, 2012 in the amount of \$1,500,000.

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$1,500,000.00	\$825,478.07	\$674,521.93	44.97%
TAT/START	\$140,000.00	\$124,741.00	\$15,259.00	10.90%
Intramural Costs				
USEPA - Direct	\$156,700.00	\$52,280.06	\$104,419.94	66.64%
Total Site Costs	\$1,796,700.00	\$1,002,499.13	\$794,200.87	44.20%

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report the OSC does not necessarily receive specific figures on final payments made to any contractor(s). C financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in the report does not necessarily represent an exact monetary figure which the government may include in any claim cost recovery.

2.5 Other Command Staff

2.5.1 Safety

On September 17, 2012, the Health and Safety Plan (HASP) was finalized and signed by all site personnel. *A* personnel on-site are attending daily health and safety briefings

2.5.2 Liaison Officer

Not applicable (NA)

2.5.3 Information Officer

During previous reporting periods, EPA sent fact sheets and access agreements to nearby residents and busi to inform them of work at the site and to request access for vapor intrusion sampling. In addition, EPA conduction,

door-to-door engagement with community residents. EPA hosted a public meeting on October 3, 2012, and conducted radio and television interviews.

3. Participating Entities

3.1 Unified Command

NA

3.2 Cooperating Agencies

ATSDR
IDEM
Marion County Public Health Department
City of Indianapolis
Citizens Energy

4. Personnel On Site

The following personnel were on-site during the reporting period.

Agency	Position	# Personnel
EPA	osc	1
ERRS	Foreman	1
	Laborer	1
START	On-Site monitoring and documentation support	1

5. Definition of Terms

ug/L

micrograms per liter

Ĺ	Definition of Terms		
	ATSDR	Agency for Toxic Substances and Disease Registry	
	bgs	below ground surface	
	CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act	
	DCE	Dichloroethene	
	EPA	Environmental Protection Agency	
	ERRS	Emergency and Rapid Response Services	
	HASP	Health and Safety Plan	
	IDEM	Indiana Department of Environmental Management	
	mg/kg	milligrams per kilogram	
	mg/L	milligrams per liter	
	NA	Not Applicable	
	OSC	On-Scene Coordinator	
	PCE	Tetrachloroethene	
	PolRep	Pollution Report	
	ppbv	parts per billion by volume	
	PRP	Potentially Responsible Party	
	RAL	Removal Action Level	
	RCRA	Resource Conservation Recovery Act	
	RISC	Risk Integrated System of Closure	
	RSL	Regional Screening Levels	
	START	Superfund Technical Assessment and Response Team	
	TCE	Trichloroethene	
	TCLP	Toxicity Characteristic Leachate Procedure	

ug/m³ micrograms per cubic meter
UST Underground Storage Tank
VISL Vapor Instrusion Screening Level
VOC Volatile Organic Compounds

6. Additional sources of information

6.1 Internet location of additional information/report

For additional information, refer to www.epaosc.org/tuchman or http://www.epa.gov/region5/cleanup/tuchman/inde

6.2 Reporting Schedule

The next Pollution Report (PolRep) will be submitted on or about June 30, 2013.

7. Situational Reference Materials

NA